ABSTRACT

METHOD FOR SERIAL PRODUCTION OF SECURE DOCUMENTS AND MACHINE THEREFOR

The method of the invention consists, on the one hand, in serially recording [[(7)]] on a tape of photosensitive film [[(5)]] a succession of volume holograms each relating respectively to an item of information of a corresponding document to be made secure, each of these holograms being accompanied by an identification and positioning code printed on the same film, in developing [[(7)]] and in fixing [[(10)]] the holograms thus recorded, and on the other hand in printing at the same time [[(50)]] the identity documents with their individual identification codes which are the same as those of the respective corresponding holograms, in adding an adhesive to the holograms after their fixing, and in adhesively bonding together each hologram and the corresponding document after verifying that their respective identification codes match.

Single figure